

# **Next-Generation National Security Platform**

Mission Focused. Impact Driven.

Our Mission: Deliver technological superiority for our nation, allies, and partners through rapid, impact focused innovation.

Our Impact: Supported over 46,000 mission operations in 2024.



Innovation at speed, creating new markets.

## Two Six Technologies is aligned with the most urgent and challenging mission priorities



### Providing solutions in a world of next-generation warfare:

- Non-kinetic weapon platforms
- Al and algorithmic superiority applied to global engagement
- · Enabling U.S. Government, allies, and partners to operate, compete, and achieve mission success

## **Capabilities for Critical Missions**





Developed and hosts the most widely used **Information Operations** and OSINT platform across the DOD, IC and Department of State





Provides resilient and highly secure communications at the edge, leveraging expertise in mobile devices, telco networks and operating systems





Makes and breaks

Provides the only accredited Zero-Trust Community and DOD to secret information in the cloud





# Suite of Proprietary Products

Operational Not Aspirational: Immediate and Scalable Impact on National Security Missions



#### **PULSE**

Pulse is an Al-powered information advantage platform that generates data, detects foreign malign influence, and enables direct engagement with hard-to-reach audiences around the world.



#### IKE

IKE is an orchestration, automation, and analysis platform for all-doman command and control and ML-enabled decision support.



#### TRUSTED KEEP

**TrustedKeep** is a zero-trust engine purpose-built to protect highly sensitive data at scale — at rest, in transet, and — in use in accordance with U.S. executive requirements.



#### SIGMA

**SIGMA** is a sensor data aggregation platform designed to detect threats from CBRNE and other critical sensors enabling real-time situational awareness and effective operational response.

## Integrated Cycle of Innovation

- R&D: excellent R&D drives breakthrough technologies and creates new markets
- Transitions: deploy new techniques to operational customers
- Expertise: unique technical expertise delivers cutting-edge capabilities to end users
- Products: software platforms enable quicker impact and scalable solutions

# Research & Development Rich history of DARPA and organic innovation Integrated Cycle of Innovation to Mission Impact Productized Capabilities Accelerate and scale cost-effective impact

## Dedicated to National Security Customers

#### RESEARCH





Sponsored Research:

Perform on a portfolio of R&D programs supported by DARPA and other agencies (history of over 75 projects; active portfolio exceeds 20, including numerous SAPs)

#### **DEFENSE**





 DoD and Operational Customers:

Includes U.S. Special Operations Command, U.S. Cyber Command, INDOPACOM and others

#### INTELLIGENCE





Intelligence Community:

Portfolio of partnerships with IC customers, including transition partners and highly classified programs

#### **STATE & MORE**





- Dept of State: flagship
   Rewards for Justice program
- Selected civilian agencies, international allies and partners
- Commercial customers

Partnering in each stage of the national security value chain, committed to delivering innovation, specialized expertise, and product platforms